

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY OFFICE OF RADIATION AND INDOOR AIR

National Air and Radiation Environmental Laboratory 540 South Morris Avenue, Montgomery, AL 36115-2601 (334) 270-3400

April 17, 2012

MEMORANDUM

Radiochemical Results for SUBJECT:

Dimock Residential Groundwater Site Samples

FROM:

Cindy White, Acting Director Cend White Center for English Center for Environmental Radioanalytical Laboratory Science

TO: Fred Foreman, Chief

Technical Services, Region 3

Attached is a data package for radium-226 analysis of samples collected from the Dimock Residential Groundwater Site in Dimock, PA. The samples constitute NAREL batch number 1200002. The results of further analyses will be sent as they are completed.

Radiochemical analyses usually require the subtraction of an instrument background measurement from a gross sample measurement. Both values are positive, but when the sample activity is low, random variations in the two measurements can cause the gross value to be less than the background, resulting in a measured activity less than zero. Although negative activities have no physical significance, they do have statistical significance, as for example in the evaluation of trends or the comparison of two groups of samples.

For all analyses, it is the policy of NAREL to report results as generated, whether positive, negative, or zero, together with the 2-sigma measurement uncertainty and a samplespecific estimate of the minimum detectable concentration (MDC). The activity, uncertainty, and MDC are given in the same units.

Specific information concerning all aspects of the radiological analysis of the samples is contained in the batch case narratives of the data packages. If you have any questions concerning the analytical results, please contact me at (334)270-7052.

Attachments

cc: John G. Griggs, NAREL

DIM0192506 DIM0192506

U.S.ENVIRONMENTAL PROTECTION AGENCY NATIONAL AIR AND RADIATION ENVIRONMENTAL LABORATORY 540 S. MORRIS AVE., MONTGOMERY, AL 36115 RA226 ANALYSES

REPORT OF SAMPLE DELIVERY GROUP #1200002

Project:

Dimock Residential GW Site, Dimock, PA

Analysis method:

Radium-226 in Water: Rapid Method for High-Activity Samples

Report ID:

1200002-RA226

Report type: Date reported:

Original 04/12/2012

Total pages in report:

18

SAMPLES

NAREL Sample #	Client Sample ID	Location	Matrix	Date Collected	Date Received
B2.02559T	FB19	PA:DIMOCK	WATER-DRINKING	03/05/2012	03/07/2012
B2.02560K	HW56	PA:DIMOCK	WATER-DRINKING	03/05/2012	03/07/2012
B2.02561L	HW60	PA:DIMOCK	WATER-DRINKING	03/05/2012	03/07/2012
B2.02617K	FB20	PA:DIMOCK	WATER-DRINKING	03/06/2012	03/08/2012
B2.02618L	HW61	PA:DIMOCK	WATER-DRINKING	03/06/2012	03/08/2012
B2.02619M	HW61Z	PA:DIMOCK	WATER-DRINKING	03/06/2012	03/08/2012
B2.02675W	FB21	PA:DIMOCK	WATER-DRINKING	03/08/2012	03/09/2012
B2.02676X	HW50	PA:DIMOCK	WATER-DRINKING	03/08/2012	03/09/2012

EXCEPTIONS

- 1. Packaging and shipping No problems were observed.
- 2. Documentation No problems were observed.
- 3. Sample preparation No problems were encountered.
- 4. Analysis No problems were encountered.
- 5. Holding times No holding times were specified.

QUALITY CONTROL

- 1. QC samples All QC analysis results met NAREL acceptance criteria.
- 2. Yields All chemical yields were within acceptance limits.
- 3. Instruments Response and background checks for all instruments used in these analyses met NAREL acceptance criteria.

Report: 1200002-RA226 -1 - Original

CERTIFICATION

I certify that this data report complies with the terms and conditions of the Quality Assurance Project Plan, except as noted above. Release of the data contained in this report has been authorized by the Director of the Center for Environmental Radioanalytical Laboratory Science and the NAREL Quality Assurance Manager, or their designees, as verified by the following signatures.

Mary F. Wisaym Quality Assurance Manager, NAREL

John G. Griggs, Ph.D.

Director, Center for Environmental Radioanalytical

Laboratory Science

Report: 1200002-RA226

Original

GENERAL INFORMATION

SAMPLE TYPES

BLD Blind sample FBK Field blank SAM Normal sample

ANALYSIS QC TYPES

ANA Normal analysis
DUP Laboratory duplicate

LCS Laboratory control sample (blank spike)

MS Matrix spike

MSD Matrix spike duplicate

RBK Method blank

QUALITY INDICATORS

RPD Relative Percent Difference

%R Percent Recovery

Z Number of standard deviations by which a QC measurement differs from the expected value

EVALUATION OF QC ANALYSES

A method blank result is considered unacceptable if it is more than 3 standard deviations below zero or more than 3 standard deviations above a predetermined upper control limit. For some analyses NAREL has set the upper control limit at zero. For others the control limit is a small positive number.

NAREL evaluates the results of duplicate and spike analyses using "Z scores." A Z score is the number of standard deviations by which the QC result differs from its ideal value. The score is considered acceptable if its absolute value is not greater than 3.

The Z score for a spiked sample is computed by dividing the difference between the measured value and the target value by the combined standard uncertainty of the difference.

The Z score for a duplicate analysis is computed by dividing the difference between the two measured values by the combined standard uncertainty of the difference. When the precision of paired MS/MSD analyses is evaluated, the native sample activity is subtracted from each measured value and the net concentrations are then converted to total activities before the Z score is computed.

Each standard uncertainty used to compute a Z score includes an additional fixed term to represent sources of measurement error other than counting error. This additional term is not used in the evaluation of reagent blanks.

NAREL reports the "relative percent difference," or RPD, between duplicate results and the "percent recovery," or %R, for spiked analyses, but does not use these values for evaluation.

Report: 1200002-RA226 -3 - Original

SDG #1200002

ANALYSIS SUMMARY

Analysis Procedure:

NAREL RA226-EICHROM

Title:

Radium-226 in Water: Rapid Method for High-Activity Samples

NAREL Sample #	QC Type	Preparation Procedure	Date Completed	Assay Batch #	QC Batch #
B2.02559T		N/A	04/12/2012	0015881X	0008634F
B2.02560K		N/A	04/12/2012	0015881X	0008634F
B2.02560K	DUP	N/A	04/12/2012	0015881X	0008634F
B2.02561L		N/A	04/12/2012	0015881X	0008634F
B2.02617K		N/A	04/12/2012	0015881X	0008634F
B2.02618L		N/A	04/12/2012	0015881X	0008634F
B2.02619M		N/A	04/12/2012	0015881X	0008634F
B2.02675W		N/A	04/12/2012	0015881X	0008634F
B2.02676X		N/A	04/12/2012	0015881X	0008634F
LCS-00635349F *	LCS	N/A	04/12/2012	0015881X	0008634F
RBK-00635350Y *	RBK	N/A	04/12/2012	0015881X	0008634F

^{*} Samples marked with an asterisk are not in this sample delivery group but were analyzed with it for QC purposes.

PREPARATION METHOD(S) USED

Procedure ID	Title

Report: 1200002-RA226 -4 - Original

SDG #1200002

SAMPLE ANALYSIS REPORT

 Sample #:
 B2.02559T
 QC batch #:
 0008634F

 Matrix:
 WATER-DRINKING
 Assay batch #:
 0015881X

Sample type: SAM Prep procedure: N/A

Amount analyzed: 2.000e-01 L Analysis procedure: NAREL RA226-EICHRO

Dry/wet weight: N/A Analyst: VH
Ash/dry weight: N/A QC type: ANA

Sample description: N/A
Comment: Aqueous

COUNTING INFORMATION

Date and ti	me Duration	n (min) Detector I	D Operator
04/11/2012 1	5:04 1000	0.0 AS81	RCL

ANALYTICAL RESULTS

		±2σ		-	
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	4.11e-02	6.3e-02	8.8e-02	PCI/L	04/10/2012 13:57 CDT

Report: 1200002-RA226 -5 - Original

SDG #1200002

SAMPLE ANALYSIS REPORT

Sample #:

B2.02560K

WATER-DRINKING

QC batch #:

0008634F

Matrix:

Assay batch #:

0015881X

Sample type:

SAM 2.000e-01 L Prep procedure: Analysis procedure: N/A NAREL RA226-EICHRO

Amount analyzed: Dry/wet weight:

N/A

Analyst: QC type: VH ANA

Ash/dry weight:

N/A N/A

Sample description: Comment:

N/A

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000.0	AS82	RCL

		±2σ			
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	5.44e-01	2.0e-01	1.1e-01	PCI/L	04/10/2012 13:54 CDT

SDG #1200002

SAMPLE ANALYSIS REPORT

Sample #:

B2.02560K

QC batch #:

0008634F

Matrix:

WATER-DRINKING

Assay batch #:

0015881X

Sample type:

SAM

Prep procedure:

N/A

Amount analyzed: Dry/wet weight:

2.000e-01 L

Analysis procedure: Analyst:

NAREL RA226-EICHRO VH

N/A N/A

QC type:

DUP

Ash/dry weight: Sample description:

N/A

Comment:

N/A

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000.0	AS83	RCL

ANALYTICAL RESULTS

			±2σ			
Analyte		Activity	Uncertainty	MDC	Unit	Date
Ra226	*	3.80e-01	1.6e-01	1.1e-01	PCI/L	04/10/2012 14:06 CDT

^{*} An asterisk indicates a result that may be significantly under or overestimated

Report: 1200002-RA226 -7-Original

SDG #1200002

SAMPLE ANALYSIS REPORT

 Sample #:
 B2.02561L
 QC batch #:
 0008634F

 Matrix:
 WATER-DRINKING
 Assay batch #:
 0015881X

Sample type: SAM Prep procedure: N/A

Amount analyzed: 2.000e-01 L Analysis procedure: NAREL RA226-EICHRO Dry/wet weight: N/A Analyst: VH
Ash/dry weight: N/A QC type: ANA

Sample description: N/A Comment: N/A

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000.0	AS84	RCL

ANALYTICAL RESULTS

		±2 σ			
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226 *	1.56e+00	3.3e-01	9.8e-02	PCI/L	04/10/2012 13:55 CDT

^{*} An asterisk indicates a result that may be significantly under or overestimated

Report: 1200002-RA226 - 8 - Original

DIM0192506 DIM0192514

SDG #1200002

SAMPLE ANALYSIS REPORT

 Sample #:
 B2.02617K
 QC batch #:
 0008634F

 Matrix:
 WATER-DRINKING
 Assay batch #:
 0015881X

Sample type: SAM Prep procedure: N/A

Amount analyzed: 2.000e-01 L Analysis procedure: NAREL RA226-EICHRO
Dry/wet weight: N/A Analyst: VH
Ash/dry weight: N/A OC type: ANA

Ash/dry weight: N/A QC type:
Sample description: N/A
Comment: Aqueous

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000,0	AS85	RCL

	4 A D D D D D D D D D D D D D D D D D D	±2 σ		AND THE PROPERTY OF THE PROPER	
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	1.70e-01	1.2e-01	1.1e-01	PCI/L	04/10/2012 14:05 CDT

SDG #1200002

SAMPLE ANALYSIS REPORT

Sample #:

B2.02618L

Matrix: Sample type:

SAM

Amount analyzed:

Dry/wet weight:

Ash/dry weight: Sample description:

Comment:

WATER-DRINKING

2.000e-01 L

N/A N/A N/A

N/A

QC batch #:

Assay batch #: Prep procedure:

Analysis procedure:

Analyst:

QC type:

0008634F 0015881X

N/A NAREL RA226-EICHRO

VH ANA

COUNTING INFORMATION

Date and time	Date and time Duration (min)		Operator
04/11/2012 15:04	1000.0	AS86	RCL

		±2σ			
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	1.43e-01	1.0e-01	6.9e-02	PCI/L	04/10/2012 14:00 CDT

SDG #1200002

SAMPLE ANALYSIS REPORT

Sample #: Matrix:

Comment:

B2.02619M

WATER-DRINKING

QC batch #: Assay batch #: 0008634F 0015881X

Sample type:

SAM

Prep procedure:

N/A

Amount analyzed:

2.000e-01 L

Analysis procedure:

NAREL RA226-EICHRO

Dry/wet weight: Ash/dry weight:

N/A N/A Analyst: QC type: VH ANA

Sample description:

N/A N/A

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000.0	AS87	RCL

ANALYTICAL RESULTS

		±2σ			0.17 000 0
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	2.56e-01	1.9e-01	2.1e-01	PCI/L	04/10/2012 14:02 CDT

Report: 1200002-RA226 -11-Original

DIM0192506 DIM0192517

SDG #1200002

SAMPLE ANALYSIS REPORT

Sample #: Matrix:

B2.02675W

QC batch #:

0008634F

WATER-DRINKING

Assay batch #: Prep procedure: 0015881X N/A

Sample type: Amount analyzed:

SAM 2.000e-01 L

Analysis procedure:

NAREL RA226-EICHRO

Dry/wet weight: Ash/dry weight: N/A N/A

Analyst: QC type: VH ANA

Sample description: Comment:

N/A Aqueous

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000.0	AS88	RCL

ANALYTICAL RESULTS

		±2σ			
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	4.57e-02	7.1e-02	1.1e-01	PCI/L	04/10/2012 14:09 CDT

Report: 1200002-RA226 - 12 -Original

SDG #1200002

SAMPLE ANALYSIS REPORT

Sample #:

B2.02676X

QC batch #:

0008634F

Matrix:

WATER-DRINKING

Assay batch #:

0015881X

Sample type:

SAM

Prep procedure:

N/A

Amount analyzed:

2.000e-01 L

Analysis procedure:

NAREL RA226-EICHRO

Dry/wet weight:

N/A

Analyst: QC type:

VH. ANA

Ash/dry weight:

N/A

Sample description:

N/A

Comment: N/A

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000.0	AS89	RCL

		±2σ			
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	5.77e-01	1.9e-01	6.2e-02	PCI/L	04/10/2012 14:15 CDT

SDG #1200002

SAMPLE ANALYSIS REPORT

 Sample #:
 LCS-00635349F
 QC batch #:
 0008634F

 Matrix:
 N/A
 Assay batch #:
 0015881X

Sample type: N/A Prep procedure: N/A

Amount analyzed: 1.000e+00 SAMP Analysis procedure: NAREL RA226-EICHRO

Dry/wet weight: N/A Analyst: VH
Ash/dry weight: N/A QC type: LCS

Sample description: N/A Comment: N/A

COUNTING INFORMATION

-	Date and time	Duration (min)	Detector ID	Operator
	04/11/2012 15:04	1000.0	AS90	RCL

ANALYTICAL RESULTS

		±2σ	-	-	
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	3.20e+00	2.8e-01	2.1e-02	PCI	04/10/2012 14:12 CDT

Report: 1200002-RA226 - 14 - Original

DIM0192506 DIM0192520

SDG #1200002

SAMPLE ANALYSIS REPORT

Sample #:

Sample type:

Matrix:

RBK-00635350Y

N/A

N/A

Amount analyzed: Dry/wet weight:

Ash/dry weight:

Sample description: Comment:

1.000e+00 SAMP

N/A N/A

N/A N/A

QC batch #:

Assay batch #:

Prep procedure: Analysis procedure:

Analyst:

QC type: **RBK**

VH

NAREL RA226-EICHRO

0008634F

0015881X

N/A

COUNTING INFORMATION

Date and time	Duration (min)	Detector ID	Operator
04/11/2012 15:04	1000.0	AS92	RCL

		±2σ			
Analyte	Activity	Uncertainty	MDC	Unit	Date
Ra226	2.11e-02	1.8e-02	1.9e-02	PCI	04/10/2012 14:04 CDT

SDG 1200002

QC BATCH SUMMARY

QC batch #:

0008634F

Preparation procedure:

N/A

Analysis procedure:

NAREL RA226-EICHROM

NAREL Sample #	QC Type	Yield (%)	± 2 σ Uncertainty (%)	Analyst
B2.02559T		92.13 %	6.99 %	VH
B2.02560K		87.81 %	6.77 %	VH
B2.02560K	DUP	97.92 %	7.34 %	VH
B2.02561L		96.01 %	7.23 %	VH
B2.02617K		89.41 %	6.93 %	VH
B2.02618L		93,42 %	7.17 %	VH
B2.02619M		50.47 %	4.63 %	VH
B2.02675W		92.44 %	7.01 %	VH
B2.02676X		95.89 %	7.17 %	VH
LCS-00635349F *	LCS	105.67 %	7.72 %	VH
RBK-00635350Y *	RBK	93.44 %	6.96 %	VH

^{*} Samples marked with an asterisk are not in this sample delivery group but were analyzed with it for QC purposes.

National Air and Radiation Environmental Laboratory QC Batch Report

QC Batch #: 0008634F

Analytical Method: NAREL RA226-EICHROM

METHOD BLANKS (PCI)

Sample ID	Nuclide	· Activity ± 2σ	Prep Date	Flags
00635350Y	RA226		2012-04-10	OK

LABORATORY DUPLICATES (PCI/L)

Sample ID	Nuclide	Original ± 2σ	Duplicate ± 20	RPD	Z
B2.02560K	RA226	5.44e-01 ± 2.0e-01	3.80e-01 ± 1.6e-01	35.56	-1.30 ox

LAB CONTROL SAMPLES (PCI)

Sample ID	Nuclide	Amt Added ± 20	Measured ± 2σ	83	Z
00635349F	RA226	3.37e+00 ± 3.4%	3.20e+00 ± 2.8e-01	95.12	-1.08 OK

Analyst:

Herbert. Velinda

Herbert, Velinda

641711821

4-12-12

Report: 1200002-RA226

17

Original

-0.050

18

DIM0192506

Analyte: RA226

Method: NAREL RA226-EICHROM
Analyst: Herbert, Velinda

Method Blanks

Original